12/23/2004 14:28 FAX 2155686499 **2**002/010

Applicant: Chieh-Wei Lin

**Application No.: 10/615,664** 

IN THE CLAIMS

Please amend claims 1 and 16, without prejudice or disclaimer, and cancel

claims 2 and 17, without disclaimer. A complete listing of the claims of this application

follows.

Claim 1 (Currently Amended): A handle structure adapted to secure a case in a

frame of an electrical apparatus, wherein said frame comprises a protruding portion

extending from said frame, comprising:

at least a handle, wherein each of said handles comprises:

a stem portion;

an engaging portion being set at one end of said stem portion for being pivotally

connected to said case and further comprising a recess portion for engagement with

said protruding portion of said frame, wherein said leaf spring structure comprises:

a connecting portion for connecting to said stem portion;

a first protruding portion for locking said case with said handle;

a pressing portion connected to said first protruding portion for receiving a

pressure;

a backside piece connected to said pressing portion and covering said connecting

portion; and

-2-

12/23/2004 14:29 FAX 2155686499

**2**003/010

Applicant: Chieh-Wei Lin

**Application No.: 10/615,664** 

two side pieces respectively connected to two sides of said backside piece and

folded to be parallel to each other and form two smooth sides; [[; and]]

a leaf spring structure being set at the other end of said stem portion for

securing said case in said frame, wherein said handle is engaged with said case and

said case is engaged with said frame when said case is secured in said frame, and said

leaf spring structure is used for disengaging said handle from said case when said case

is retracted from said frame.

Claim 2 (Cancelled).

Claim 3 (Original): The handle structure according to claim 1, wherein said

frame is a frame of a power supply apparatus.

Claim 4 (Original): The handle structure according to claim 1, wherein said stem

portion is a thin plate.

Claim 5 (Original): The handle structure according to claim 1, wherein said case

is a case of a power supply.

-3-

12/23/2004 14:29 FAX 2155686499

**2**004/010

Applicant: Chieh-Wei Lin

**Application No.: 10/615,664** 

Claim 6 (Original): The handle structure according to claim 1, wherein said

handles are symmetrically set at two sides of said case for being grips when said case is

engaged and disengaged with said frame.

Claim 7 (Original): The handle structure according to claim 2, wherein said leaf

spring structure including said connecting porting, said first protruding portion, said

pressing portion, said backside piece, and said two side pieces is integrally formed.

Claim 8 (Original): The handle structure according to claim 2, wherein said

connecting portion is connected to said stem portion through a connecting element.

Claim 9 (Original): The handle structure according to claim 2, wherein said first

protruding portion is a flexible structure.

Claim 10 (Original): The handle structure according to claim 2, wherein said

pressing portion is formed by folding a linking portion located between said backside

piece and said first protruding portion.

12/23/2004 14:29 FAX 2155686499 @005/010

Applicant: Chieh-Wei Lin

Application No.: 10/615,664

Claim 11 (Original): The handle structure according to claim 2, wherein said

pressing portion has an arc side cross-section.

Claim 12 (Currently Amended): The handle structure according to claim 1 or 2,

wherein said case further comprises an opening on its surface.

Claim 13 (Original): The handle structure according to claim 12, wherein said

opening is engaged with said first protruding portion when said handle is engaged with

said case.

Claim 14 (Original): The handle structure according to claim 12, wherein said

opening further 12 comprises a first fixing portion and said first protruding portion

further comprises a second fixing portion so that said first fixing portion and said

second fixing portion are locked to each other after said first protruding portion enters

said opening of said case.

Claim 15 (Original): The handle structure according to claim 14, wherein said

first protruding portion is proceeded with compression when said pressing portion

suffers said pressure so as to move said backside piece and said two side pieces along a

-5-

PAGE 5/10 \* RCVD AT 12/23/2004 2:27:20 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-1/1 \* DNIS:8729306 \* CSID:2155886499 \* DURATION (mm-ss):03-08

12/23/2004 14:30 FAX 2155686499

**2006/010** 

Applicant: Chieh-Wei Lin

**Application No.: 10/615,664** 

direction of said pressure and relieve engagement between said first fixing portion and

said second fixing portion.

Claim 16 (Currently Amended): A handle structure for engaging and

disengaging a first object and a second object, wherein said first object comprises a

surface and said second object comprises a protruding portion, comprising:

a stem portion;

an engaging portion being set at one end of said stem portion for being pivotally

connected to said first object and further and further comprising a recess portion for

engagement with said protruding portion of said second object; and

a leaf spring structure being set at the other end of said stem portion for

securing said first object in said second object, wherein said leaf spring structure

comprises:

a connecting portion for connecting to said stem portion;

a first protruding portion for locking said case with said handle;

a pressing portion connected to said first protruding portion for receiving a

pressure;

a backside piece connected to said pressing portion and covering said connecting

portion; and

-6-

12/23/2004 14:30 FAX 2155686499 Q 007/010

Applicant: Chieh-Wei Lin

Application No.: 10/615,664

two side pieces respectively connected to two sides of said backside piece and

folded to be parallel to each other and form two smooth sides.

wherein said handle is engaged with said first object and said first object is

engaged with said second object when said first object is secured in said second object,

and said leaf spring structure is used for disengaging said handle from said first object

when said first object is retracted from said second object.

Claim 17 (Cancelled).

Claim 18 (Previously Presented): The handle structure according to claim 2,

wherein said case further comprises an opening on its surface.

-7-